

AMENDMENTS TO THE CLAIMS

1. (CURRENTLY AMENDED) A server comprising:

a questionnaire generator for (i) generating a questionnaire comprising (a) one or more questions for determining an expression of risk for an individual, ~~and~~ (b) a first number of answer options to each of said questions ~~and~~ (c) one or more follow-up actions, wherein said expression of risk concerns at least one of a physical condition of said individual, a mental condition of said individual, and a behavior of said individual, (ii) associating each of said answer options with one of a second number of values representing a level of risk, said second number of values being greater than said first number of answer options and (iii) transmitting said questionnaire from said server to an apparatus, wherein said apparatus is (a) associated with said individual and (b) remotely located from said server;

15 a database in a storage medium, said database containing model information relating to (i) an aspect of care, (ii) said expression of risk and (iii) said level of risk; and

20 a profile generator for (i) generating a profile for said individual based on one or more of said aspects of care, responses to said questions, said expression of risk and said level of risk associated with said individual and (ii) sending health related information to said individual based on said profile, wherein data

relating to said physical condition of said individual comprises patient information from one or more medical claims received by  
25 said server from a medical claims paying organization associated with said individual.

2. (PREVIOUSLY PRESENTED) The server of claim 1, wherein said profile of said individual is updated based on one or more follow-up responses.

3. (PREVIOUSLY PRESENTED) The server of claim 1, wherein (i) said profile further comprises a language of said individual, and a current health condition of said individual and (ii) said questionnaire generator also tailors said questionnaire 5 in dependence upon said language and said current health condition of said individual.

4. (PREVIOUSLY PRESENTED) The server of claim 1, wherein said questionnaire generator further generates a motivational profile and a comprehension capacity profile of said individual based on said responses to said questions received by 5 said server from said apparatus.

5. (PREVIOUSLY PRESENTED) The server of claim 1, wherein said health related information comprises:

a request for additional responses; and  
educational information.

6. (PREVIOUSLY PRESENTED) The server of claim 5,  
wherein said educational information is received by said server  
from an external source.

7. (PREVIOUSLY PRESENTED) The server of claim 1,  
wherein said data relating to said physical condition of said  
individual further comprises one or more measurements received by  
said server from a monitoring device connected to said apparatus.

8. (CANCELED).

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9. (PREVIOUSLY PRESENTED) The server of claim 1,  
wherein said data related to said physical condition of said  
individual further comprises medical information from electronic  
medical records received by said server from a services  
organization associated with said individual.

10. (CURRENTLY AMENDED) A method for providing  
customized health information to an individual, said method  
comprising the steps of:

(A) generating a questionnaire comprising (i) one or  
5 more questions for determining an expression of risk for said  
individual, and (ii) a first number of answer options to each of  
said questions and (iii) one or more follow-up actions, wherein  
said expression of risk concerns at least one of a physical  
condition of said individual, a mental condition of said  
10 individual, and a behavior of said individual;

(B) associating each of said answer options with one of a second number of values representing a level of risk, wherein said second number is greater than said first number;

(C) transferring said questionnaire from a server to an apparatus, wherein said apparatus is (i) associated with said individual and (ii) remotely located from said server;

(D) accessing a database in a storage medium, said database containing model information relating to (i) an aspect of care, (ii) said expression of risk and (iii) said level of risk;

20 (E) generating a profile for said individual based on  
one or more of said aspects of care, responses to said questions,  
said expression of risk and said levels of risk associated with  
said individual; and

(F) sending health related information to said individual based on said profile, wherein data relating to said physical condition of said individual comprises patient information

from one or more medical claims received by said server from a medical claims paying organization associated with said individual.

11. (PREVIOUSLY PRESENTED) The method of claim 10, further comprising the step of:

updating said profile after said server receives one or more follow-up responses.

12. (CURRENTLY AMENDED) The method of claim 10, further comprising the steps of:

registering a language of said individual, and a current health condition of said individual in said profile server; and

5 tailoring said questionnaire to said individual in dependence upon said language and said current health condition of said individual.

13. (PREVIOUSLY PRESENTED) The method of claim 10, wherein said health related information comprises:

a request for additional responses; and  
educational information.

14. (PREVIOUSLY PRESENTED) The method of claim 13, wherein said educational information is received by said server from an external source.

15. (PREVIOUSLY PRESENTED) The method of claim 10,  
further comprising the step of:  
generating a report comprising said profile.

16. (PREVIOUSLY PRESENTED) The method of claim 10,  
wherein said data relating to said physical condition further  
comprises one or more measurements received by said server from a  
monitoring device connected to said apparatus.

17. (CANCELED).

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18. (PREVIOUSLY PRESENTED) The method of claim 10,  
wherein said data relating to said physical condition of said  
individual further comprises medical information from electronic  
medical records received by said server from a services  
organization associated with said individual.

19. (CURRENTLY AMENDED) A storage medium for use in a  
server to communicate with one or more patient devices, the storage  
medium recording a computer program that is readable and executable  
by the server, the computer program comprising the steps of:

5                   (A) displaying a plurality of icons of a plurality of questions, a plurality of answers, and a plurality of follow-up actions and a plurality of follow-up answers;

10                  (B) receiving a selection to each of a particular question of said questions, a particular answer of said answers, and a particular follow-up action of said follow-up actions and a particular follow-up answer of said follow-up answers from a user;

15                  (C) linking said icons of said particular question, said particular answer, and said particular follow-up action and particular follow-up responses; and

20                  (D) converting said linked icons into a questionnaire; and

25                  (E) transmitting said questionnaire to said one or more patient devices over a communication network.

20. (CURRENTLY AMENDED) The storage medium of claim 19, wherein the computer program further comprises the step of:

assigning defining a position of said particular answer along a risk scale ranging from a low risk value to a high risk value.

21. (CURRENTLY AMENDED) The storage medium of claim 19, further comprising the steps of:

registering a language of an individual and a current  
health condition of said individual in a profile; and

5 tailoring said subsequent program to said individual in  
dependence upon said language and said current health condition of  
said individual.

22. (PREVIOUSLY PRESENTED) The storage medium of claim  
19, further comprising the step of:

simulating said questionnaire prior to said transmission  
of said questionnaire to said one or more patient devices.